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ΙÊ	(71) Applicants) Ef Abchem &A.		(88)	Documents Clind WPI Abstract Accession No.13 -25305473 JPG10071190A(Asshi Gins Co.Ltd.)
	(Incorporated in France)		89	Field of Search
	4 & G, Cours Michelet Le Défense 1Q, F-62500 Pubeux, . Frence	DO Putneux, .		UK CL (Edition L.) CSD DAA INT CL ⁶ Ch10 7/80 7/80 ONLINE DATABASES: WPL CLAIMS
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(54) Composition comprising 1,1,1,3,3-pentafluorobutans, methylane chloride and methanol, for the cleaning and/or drying of solid surfaces

(67) A cleaning composition comprises, by weight, 30 to 69 % 1, 1, 1, 3, 3-pertrafluorobutane (7365-mid.), 30 to 60 % methyleine shiloufe and 1 to 10 % methyleine of the composition is proper (8p. = 22.1 °C at normal pressure). The composition, optionally stabilised, may be used for the cleaning sudder the drying of enils deutfoces, in particular for removing flux from printed circular and for degreesing mechanical

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CONPOSITION BASED ON 1.1.1.1.3.3-PENTARLHOROBURANE. METHYLENE CHLORIDE AND METHANOL. FOR THE CLEANING

AND OR DRYING OF SOLID BURFACES

The present invention relates to a fluorinated s hydrocarbon-containing composition which can be used in the applications of drying, cleaning, degressing and dryoleaning solid surfaces, in particular in the removal of flux and the

cold cleaning of printed circuits.

1,1,2-Trichloro-1,2,2-trichloroethene (known in the profession under the name Pil3) is widely used in industry for the cleaning and degressing of solid surfaces. Besides its application in electronics to the cleaning of solder fluxes in order to remove the surface-attacking flux which adheres to printed circuits, there may be mentioned its

is applications to the degreasing of heavy-metal components and to the cleaning of mechanical components of high quality and high precision, such as, for example, gyroscopes and military or aerospace equipment. In its various applications, Pl13 is most often combined with other organic solvents (for example

20 methanol), preferably in the form of azeotropic or pseudoazeotropic mixtures which do not demix and which, used at reflux, have substantially the same composition in the vapour phase as in the liquid phase.

However, Flil is one of the completely halogenated 25 chlorofluorocarbons which are currently suspected of attacking or damaging stratospheric orone.

In order to contribute to solving this problem, the

present invention proposes to replace the Fill-based compositions by a new composition based on methylene chloride, methanol and 1,1,1,3,3-pentafluorobutane. The latter compound, known in the profession under the name Fi65-5 mfc, has no destructive effect with respect to ozone (ODP =

According to the present invention there is provided a composition which comprises from 30 to 69 % by weight F365-mfc, from 30 to 60 % methylene chloride and from 10 1 to 10 % methanol. Within the ranges specified, there exists an ascotrope whose bolling temperature is 32.1°C at normal atmospheric pressure (1.013 bar) and the composition according to the invention has a pseudoascotropic behaviour,

15 phases is substantially the same, which is particularly advantageous for the applications envisaged. Preferably, the F365-mfc content is chosen between 49 and 61 % by weight, that of methylene chloride between 37 and 46 % by weight and that of methanol between 2 and 5 % by weight.

that is to say the composition of the vapour and liquid

additionally has the significant advantage of not exhibiting an ignition point under the standard determination conditions (ASTM standard D-3828); the composition is thus nonflammable.

The F165-mfc/methylene chloride/methanol azeotrope 25 is a positive azeotrope since its boiling point (32.1°C) is less than those of the three constituents (F165-mfc; 40°C; methylene chloride: 40°C; methanol: 65°C).

As in the known Fill-based compositions, the composition according to the invention can advantageously be stabilised against hydrolysis and/or free-radical attacks which are capable of taking place in the cleaning processes by adding thereto a conventional stabilising agent such as, for example, a nitroalkane, an epoxide or a mixture of such compounds, it being possible for the proportion of stabilising agent to range from 0.01 to 5 % with respect to the total F165-mfc + methylene chloride + methanol weight.

The composition according to the invention can be used in the same applications and according to the same techniques as the prior F113-based compositions.

The following Examples further illustrate the present invention without limiting it.

Brankle 1: disclosure of the azeotrope

100 g of methylene chloride, 50 g of methanol and 100 g of F365-mfc are introduced into the distillation flask of a distillation column (30 plates). The mixture is then put on total reflux for one hour to bring the system to 20 equilibrium. At the temperature plateau (32.1°C), a fraction (approximately 50 g) is withdrawn and analysed by gas phaso chromatography.

Examination of the results, recorded in the tablo below, indicates the presence of a F365-mfd/methylone chloride/methanol areotrope.

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	COKPOBITI	COMPOSITION (* BY WEIGHT)	Weight)
	P365-mfa CH,Cl,	CH ₂ Cl ₂	Methanol
Initial mixture	40	40	20
Withdrawn fraction	 57	39.8	3.5

BEAMFLE A: VERIFICATION OF THE AZEOTROPIC

COMPOSITION

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200 g of a mixture containing, by weight, 57 % ries-mfo, 19.5 % methylene chloride and 3.5 % methanol are introduced into the distillation flask of an adiabatic distillation column (30 plates). The mixture is then brought 15 to reflux for one hour to bring the system to equilibrium, then a fraction of approximately 50 g is drawn off and analysed, as are the distillation bottoms, by gas phase chromatography. The results recorded in the following table show the presence of a positive assotrope since its boiling 20 point is less than those of the pure constituents: F365-mfo, methylene chloride and methanol.

		COMPOSITION (& by weight)	on (* by	weight)
		P365-mfo CH,CL,	ದ್ಯಾಂಗ್ರ	Methanol
10				
	Initial mixture	57	39.5	e.e
	Fraction collected	57	39.5	3.5
	Distillation bottoms	57	39.5	a.5
•	Boiling temperature corrected for 1.013 bar: 32.1°C	ed for 1.0	13 bar: 3	12.1°C

This azeotrope, used for the cleaning of solder flux or in the degreasing of mechanical components, gives results which are as good as those given by the compositions is based on Fill and methanol.

EXAMPLE 2: COMPOSITION STABILISED BY NITROMETHANK

150 g of a mixture containing, by weight, 57 %
P365-mfc, 39.4 % methylene chloride, 3.5 % methanol and 0.1 %
nitromethane as stabilising agent are introduced into an
. 20 ultrasound cleaning vessel. After the system has been put on
reflux for one hour, an aliquot of the vapour phase is
withdrawn. Its analysis by gas phase chromatography shows the
presence of nitromethane, which indicates that the mixture is
stabilised in the vapour phase.

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	MPOSITIO	N (* by	COMPOSITION (% by weight)	
	F365-mfc	CH,Cl,	CB,Cl, Mathanol CH,NO,	CH,NO,
initial mixture 57		39.4	3.5	1.0
Vapour phase		39.5	3.49	0.01

PEAMELE 4: COMPOSITION STABILISHD BY PROPYLENE

20

If Example 3 is repeated, replacing nitromethans by propylene oxide, the following results are obtained:

		composition (* by weight)	ON (& b.	y weight)	
		P365-nfc	CH ₂ C1,	P365-mfc CH ₂ Cl ₃ Methanol C ₃ H ₂ O	о́нъ́
	Initial mixture	57	39.4	3.5	0.1
	Vapour phase	. 22	39.5	3.48	0.03
20					

BEAMPLE 5: CLEANING OF SOLDER FLUX

Annemasse ultrasound vessel, and then the mixture is brought methanol azectropic composition are introduced into an 200 g of the P365-mfs/methylene chloride/

25 to boiling.temperature.

solder flux and annealed in an oven for 30 seconds at 220°C, Standard circuits (IPC-B-25 model), coated with

under ultrasound, and then rinsed in the vapour phase for 3 are immersed for 3 minutes in the liquid at boiling point minutes.

After drying in air, viewing in oblique light 5 shows the complete absence of solder flux residue.

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CLAIMS

1. A composition comprising, by weight, from 30 to 69 % 1,1,1,3,3-pentafluorobutane, from 30 to 60 % methylene chloride and from 1 to 10 % methanol.

- 2. A composition according to claim 1, containing, by weight, from 49 to 61 % 1,1,1,3,3-pentafluorobutane, from 37 to 46 % methylene chloride, and from 2 to 5 % methanol.
- 3. A composition according to Claim 2, in the 10 form of an azeotrope boiling at 32.1°C at normal pressure.
- A composition according to any one of Claims
 to 3, which additionally comprises at least one stabilising agent.
- A composition according to Claim 4, in which
 the stabilising agent is a nitroalkane, an epoxide or a mixture thereof.
- 6. A composition according to Claim 4 or 5, in.
 Which the proportion of stabilising agent is from 0.01 to 5 4
 With respect to the total weight of the 1,1,1,3,320 pentafluorobutane + methylene chloride + methanol mixture.
 - 7. A composition according to claim 1 substantially as described in the Examples.
- 8. Use of a composition as claimed in any one of Claims 1 to 7 for cleaning and/or drying of a solid
- 9. Use according to Claim 8 for removal of flux from a printed circuit or degreasing of mechanical

25 surface.

components.

10. A method of drying, cleaning, degreasing or dryoleaning a solid surface which method comprises applying to the solid surface a composition as claimed in any one of solid surface.

 A method according to claim 10 wherein flux is removed from a printed circuit or mechanical components are degreased.

10 Application number GB 9317312.8	Search Examiner C SHERRINGTON	Date of completion of Search 13 DECEMBER 93	Documents considered relevant following a search in respect of Claims:-	
Patents Act 1977 Examiner's report to the Comptroller under Section 17 (The Search report)	Relevant Technical Fields		Databases (see below) (i) UK Patent Office collections of GB, EP, WO and US patent specifications.	(ii) ONLINE DATABASES: WPI, CLAIMS

Categories of documents

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Member of the same patent family; corresponding document.

WPI Abstract Accession No. 93-253064/32 and JP 510071190 A (ASAHI GLASS CO LTD)	Category	Identity of document and relevant passages	Relevant to claim(s)
	×	WPI Abstract Accession No. 93-253064/32 and JP 510071190 A (ASAHI GLASS CO LTD)	1-11
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